

DAM INSPECTION CHECKLIST POSSUM POINT POWER STATION **POND ABC**

INSPECTION DATE: JANUARY 12, 2016

WEATHER: 36, MOSTLY CLUJDY

INSPECTED BY: K. ACREE

Location/		Change	
Condition	(y/n)	(y/n)	Comments
Low Point, A dike*			
Flow	Ŋ	N	CEZG - NU STANDING WATER AGAINST SAND BAGS.
Erosion	N	N	SAND BAGS AND RIPLAP ARE IN PLACE, AND THERE SEVERAL SAND BAGS THAT HAVE BEEN RIPPED.
Low Point, B dike*			
Flow	2	N	ORZZ - NO STANDING WATER AGAINST SAND BAGS, SAND BAGS ARE IN PLACE WITH SEVERAL BAGS BEING RIPED.
Erosion	N	N	
Outfall			
water surface El.			6807 - No STANDING WATER AGAINST WEIR 4 WEIR IS
(top of stoplogs to water)			954×

* See figure below.

Additional Comments (Note any changes observed along the embankment crest or downstream slope observed from the crest.): - LOW PCINT, C DIKE STANDING WATER AGAINST

THEM, AND SEVERAL SAND BAG, S ARE RINED, AND SAND BAG, AZE AN PLACE.

- STANDING WATER MESENT ON EMBANKMENT, AS NOTED ON DRAWING BELOW.

- STANDING WATER IS PRESENT AT THE TICE OF EMBANKMENT, WITHIN PCIDA. (TYPICAL OF PCIDS BANDE, AS WELL)

